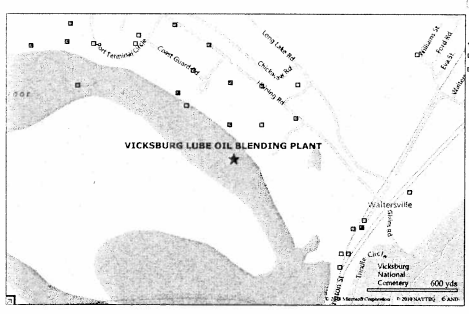
SEPA Envirofacts FRS Facility Detail Report



VICKSBURG LUBE OIL BLENDING PLANT

685 HAINING ROAD VICKSBURG, MS 39183-9069 EPA Registry Id; 110032881996 Foolity Registry Service Links

Search
FRS Facility Query
FRS EZ Search
Organization Search
FRS Physical Data Model
FRS Geospatial Model
Contact Us
Facility Registry Service (FRS)



Legend

- Selected Facility EPA Facility of Interest State/Tribe
- Facility of Interest

The facility locations displayed come from the FRS Spatial Coordinates tables. They are the best representative locations for the displayed facilities based on the accuracy of the collection method and quality assurance checks performed against each location. The North American Datum of 1983 is used to display all coordinates.

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
INTEGRATED COMPLIANCE INFORMATION SYSTEM	3000005209	ENFORCEMENT/COMPLIANCE ACTIVITY	ICIS	04/04/2012	

Additional EPA Reports: MyEnvironment Site Demographics Facility Coordinates Viewer Environmental Justice Map Viewer Watershed Report Standard Industrial Classification Codes (SIC)

National Industry Classification System Codes (NAICS)

No SIC Codes returned.
Facility Codes and Flags

EPA Region:	04
Dune Number:	
Congressional District Number:	02
Legislative District Number:	
HUC Code/Watershed:	08030208 / LOWER YAZOO
US Mexico Border Indicator:	
Federal Facility:	
Tribal Land:	мо
Alternative N	lames

No Alternative Names returned. Organizations

No Organizations returned.

No NAICS Codes returned.
Facility Mailing Addresses

No Facility Mailing Addresses returned.

Contacts

No Contacts returned.





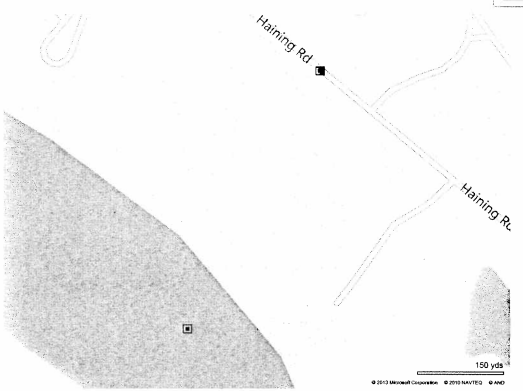
VICKSBURG LUBE OIL BLENDING PLANT 685 HAINING ROAD VICKSBURG, MS 39183-9069 USA FRS Registry ID: 110032881996 Facilty Registry Service Links

- Search
- O FRS Facility Query
- o FRS EZ Search
- Organization Search
- FRS Physical Data Model
 FRS Geospatial Model
- Contact Us
- Facility Registry Service (FRS)
 Home



Map Legend

- Denotes the facility
 Representative Point (best
 pick) location
- Denotes a non best pick facility location
- Denotes a facility/site location that has been selected by clicking on the 'Magnifying Glass' in the tabular list of facility coordinates displayed below the man.
- In the tabular list of facility coordinates displayed below the map, a single click on the magnifying class will center and zoom the map to that coordinate.



List of Facility Coordinates

Zoom to Coordinate	ObiectId	Conveyor	Geo Source Acronym	Geo Source Id	Program SubId	Latitude	<u>Longitude</u>	Horiz Datum	Best Pick	Collection Method	Reference Point	Reported Accuracy	Calculated Accuracy
<i>(</i>)	<u>28542420</u>	FPS- GEOCODE	<u>FR\$</u>	110032881996		<u>32.38569</u>	<u>-90.87553</u>	<u>rędan</u>	Z	ADDRESS MATCHING- HOUSE NUMBER	CENTER OF A FACILITY OR STATION	<u>30</u>	<u>30</u>
B	<u>26460332</u>	<u>ICIS</u>	<u>ICIS</u>	3000905209		33.381944	<u>-</u> 90.877777	NAD\$3	Ĭ.				17452



EJView Census 2010 Summary Report



Location: -90.877777,32.381944

Study Area: 1 mile around the point location

Summary		Census 2010
Population		220
Population Density (per sq. mile)		267
Minority Population		185
% Minority		84%
louseholds		68
lousing Units		78
and Area (m ²)		2,131,917
% Land Area		100%
Vater Area (m²)		3,921
% Water Area		0%
opulation by Race	Number	Percent
otal	220	
Population Reporting One Race	219	99%
White	35	16%
Black	184	83%
American Indian	0	0%
Asian	0	0%
Pacific Islander		0%
Some Other Race	0	0%
Population Reporting Two or More Races		1%
otal Hispanic Population	2	1%
otal Non-Hispanic Population White Alone	218	99%
Black Alone	35	16%
American Indian Alone	182	83%
Non-Hispanic Asian Alone	0	0%
Pacific Islander Alone		0%
Other Race Alone	0	0%
Two or More Races Alone	0	0% 1%
opulation by Sex	Number	Percent
Male	98	45%
Female	122	55%
opulation by Age	Number	Percent
Age 0-4	21	10%
Age 0-17	65	30%
Age 18+	155	70%
Age 65+	28	13%
louseholds by Tenure	Number	Percent
otal	68	
Owner Occupied	44	65%
Renter Occupied	24	35%

Data Note: Detail may not sum to totals dues to rounding. Hispanic population can be of any race. Source: U.S. Census Bureau, Census 2010 Summary File 1.



Select a new Location:

How to use this page

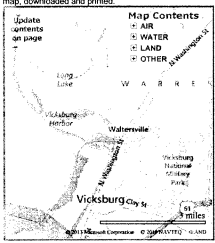
60

MyEnvironment

MyEnvironment provides immediate access to a cross-section of environmental data for any geographical location in the U.S.



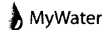
View maps of EPA and partner data specific to your area of interest. Information on Air, Water, Land, Community, Health and Energy can be visualized on map, downloaded and printed.





The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. Read More

<u>Current:</u> Forecast:	Good N/A					
HINDS County, Mississippi December Average Data (2006 - 2008)						
Pollutants Ozone PM2.5 PM10 SO2 NO2 CO	% 0.0 100.0 0.0 0.0 0.0 0.0 More info					
December Historical Data (2000-2002)						
Pollutants Ozone PM2.5 PM10 SO2 NO2 CO	% 0.0 54.8 32.3 0.0 0.0 12.9					
	Mississippi December Ai (2006 - Pollutants Ozone PM2.5 PM10 SO2 CO December Hi (2000- Pollutants Ozone PM2.5 PM10 SO2 NO2 CO					



The Assessment Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) provides information reported by the states to EPA about the conditions in their surface waters. This information is required every two years under Clean Water Act Sections 305(b) and 303(d). Read More

The Water Quality Assessment data are not available at this map scale. Zoom out on the map in MyMaps and click the 'Update Contents on Page' button to view the data.

More Maps

More Air

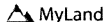
More Water



The State Energy Data System (SEDS) is the U.S. Energy Information Administration's (EIA) source for comprehensive State energy statistics. Included are estimates of energy production, consumption, prices, and expenditures broken down by energy source and sector.



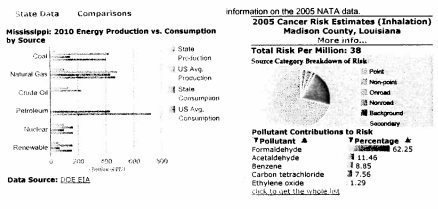
Toxic air pollutants, or air toxics, are those pollutants known or suspected of causing cancer or other serious health problems, such as birth defects. Not all air pollutants are considered - please visit the MATA Web site for more



The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. Read More

There are no Proposed, Final or Deleted NPL Sites in this area.

More Land



More Energy

More Health



MyCommunity

Give a shout out! Tell us what's happening that's good for the environment in your area, and we'll post it here!

There are currently no shout outs in this area. Be the first to create a shout out.

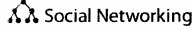
More Community



MyEnvironmental Reports

The Environmental Reports site helps people understand environmental conditions in their community. Many communities and states have analyzed environmental conditions near them and have packaged them into

- 2000 North Carolina State of the Environment
- Chapter 2A: Status of Water Quality in the Everglades Protection Area
- Charlotte Harbor National Estuary Program -Technical Report 08-1



Share the information, experience and your findings within MyEnvironment with others.





More Environmental Reports





http://cfpub.epa.gov/surf/huc.cfm?huc_code=08030208 Last updated on Thursday, December 05, 2013

Surf Your Watershed

You are here: <u>EPA Home</u> <u>Water</u> <u>Wetlands, Oceans, & Watersheds</u> <u>Watersheds</u> <u>Adopt</u> <u>Your Watershed</u> <u>Surf Your Watershed</u> Lower Yazoo Watershed -- 08030208

Lower Yazoo Watershed -- 08030208

Lower Yazoo

Watershed Profile

Watershed Name: Lower Yazoo USGS Cataloging Unit: 08030208 MS 2nd Congressional District LA 5th Congressional District

<u>Citizen-based Groups at work in this watershed</u> (Provided by <u>Adopt your Watershed</u>)

Water quality monitoring data from this watershed (Provided by STORET)

Environmental Websites Involving this Watershed

Assessments of Watershed Health

- Impaired Water for this watershed
- Assessed Waters by Watershed
 - Louisiana
 - Mississippi

Information provided by the United States Geological Survey (USGS) | EXIT DISOLAIMER |

- Stream Flow (Source: USGS)
- Science in Your Watershed
- Water use data (1985-2000): Information about the amount of water used and how it is used.
- Selected USGS Abstracts

Places Involving this Watershed

Counties:

- Madison
- Issaquena
- Sharkey
- Warren
- Yazoo

National Estuary Programs:





None

States:

- Louisiana
- Mississippi

Other Watersheds Upstream:

- Upper YazooBig Sunflower
- * Deer-Steele

Other Watersheds Downstream:

Lower Mississippi-Natchez

Visit the Envirofacts Warehouse to retrieve environmental information from EPA databases on Air, Community Water Sources, Water Dischargers, Toxic Releases, Hazardous Waste, and Superfund Sites Geographic searches include zip code, city, EPA Region, or county.

<u>Disclaimer</u> | Comments

